1	2	3	4	5a O	R 5b	6a OR 6b and 6c		and 6c	7
Stack ID	Stack Type Code *	Stack Height**	Exit Gas Temperature	Velocity feet/sec	Flow Rate acfm	Diameter inside inch	Length / Width inside inch		Stack Name/Description Include lat/long coordinates of stack (in decimal degrees)
		ft	°F						
		ft	٥F						
		ft	٥F						
		ft	٥F						
		ft	٥F						
		ft	٥F						
		ft	٥F						
		ft	°F						
		ft	°F						
		ft	٥F						
		ft	°F						
		ft	°F						
		ft	°F						
		ft	°F						
		ft	°F						

^{*} Stack Type Codes: $V = Vertical \ unobstructed$ $H = Horizontal \ unobstructed$ $D = Downward \ unobstructed$ G = Gooseneck $W = Obstructed \ vertical \ (e.g. \ weather \ cap)$

^{**} Stack height is calculated relative to the surrounding terrain. For example: The stack height of a 10 foot stack sitting on a 20 foot building is 30 feet.